Safety And Regulatory Information

Safety & Regulatory Information
The following sections contain notices for various countries:

This product is intended for use with FCC/CE certified computer equipment. Please check the equipment operating/installation manual and/or with the equipment manufacturer to verify/confirm if your equipment is suitable prior to the installation or use of the product.

Notice for USA FCC Part 15: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipme generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

 Increase the separation between the equipment and receiver.

 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC Rules. Operation is subject to the following

- 1. This device may not cause harmful interference, and
 2. This device must accept any interference received, including interference that may cause undesired operation.

Caution

To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be installed with computer equipment certified to comply with Class B limits. All cables used to connect to the computer and peripherals must be shielded and grounded. Operation with non-certified computers or non-shielded cables may results in interference to

Modification

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Canadian Class B Statement

This digital device does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of the Department of Communications.

Cet appareil numerique respecte les limites de bruits radioelectriques applicables aux appareils numeriques de Classe B prescrites dans la norme sur le materiel brouilleur: "Appareils Numeriques," NMB-003 edictee par le ministre des Communications.

MODIFICATION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device. Toute modification non approuvée explicitement par le fournisseur de licence de l'appareil peut entraîner l'annulation du droit de l'utilisateur à utiliser l'appareil.

State of California Proposition 65:

WARNING: Handling this product may expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) requires special product labeling for products containing certain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Creative has chosen to provide a warning based on its knowledge about the presence of one or more listed chemicals without attempting to evaluate the level of exposure. With Creative's products, the exposure may be below the Proposition 65 level of concern, or could even be zero. However, out of an abundance of caution, Creative has elected to place the Proposition 65 warning on its products.

Declaration Of Conformity

Manufacturer / Importer's Name: Creative Labs, Inc.

Manufacturer / Importer's Address: 1901 McCarthy Boulevard

Milpitas, CA, 95035 United States Tel: (408) 428-6600

declares under its sole responsibility that the product Trade Name Creative Labs Model Numbers: MF1610

has been tested according to the FCC/CISPR22/97 requirement for class B devices and found compliant with the following standards

EMI/EMC: ANSI C63.4 2003, FCC Part 15 Subpart B Complies with Canadian ICES-003 Class B

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesirable operation

Ce matériel est conforme à la section 15 des régles FCC. Son Fonctionnement est soumis aux deux conditions suivantes:

- 1. Le matériel ne peut être source D'interférences et
- 2. Doit accepter toutes les interférences reques, Y compris celles pouvant provoquer un fonctionnement indésirable

Compliance Manager Creative Labs, Inc. August 22, 2008

CREATIVE



GIGAWORKS T20 SERIES II

(EN) Quick Start Guide

FR Démarrage Rapide

(ES) Guía Rápida

Introdução rápida

(TR) Kullanim

快速開始指南

クイックスタートガイド

(CS) 快速安装指南

CREATIVE

© 2008. Creative Technology Ltd. All rights reserved. The Creative logo and GigaWorks are registered trademarks of Creative Technology Ltd. in the United States and other countries. All other brand or product names mentioned are trademarks or registered trademarks of their respective holders and are hereby recognised as such. All specifications are subject to change without prior notice. Use of this product is subject to a limited warranty. Actual contents may differ slightly from those pictured.

P/N 03MF161000001 Rev. A

Creative GigaWorks T20 Series II

14 vatios de carga eficaz por canal

Para la entrada de ca de 20 V Este producto funciona con el adaptador

Este producto funciona con el adaptador de alimentación de cc de 27 V y 1,7 A

(ES) Español

Altavoz auxiliar:

suministrado.

(JP) 日本語

サテライトスピーカー:

14W RMS/チャンネル

SNR(SN比):

周波数特性: 50Hz ~ 20kHz

20V AC入力

80dB

Especificaciones

Salida de alimentación

Relación de señal a ruido:

Respuesta de frecuencias: **50Hz a 20kHz**

de alimentación de ca de

20 V y 1,1 A suministrado

Para la entrada de cc de 27 V

Creative GigaWorks T20 Series II

English

Specifications

Creative GigaWorks T20 Series II

Power output

Satellite speaker:

14 watts RMS per channel Signal-to-Noise Ratio (SNR):

80dB

Frequency Response: 50Hz - 20kHz

For 20V AC input

This product operates from the supplied 20V AC 1.1A power adapter.

For 27V DC input

This product operates from the supplied 27V DC 1.7A power adapter.

TR Türkçe

Özellikler

Creative GigaWorks T20 Series II

Ses çikişi

Satellite hoparlör:

Kanal başına 14 W RMS Işaret-Gürültü Gücü Oranı:

80 dB

Frekans Yanıtı: 50 Hz ~ 20 kHz

20V AC giriş için

Bu ürün, birlikte gönderilen 20V AC 1.1A güç

adaptöründen gelen güçle çalışır.

27V DC giriş için

Bu ürün, birlikte gönderilen 27V DC 1.7A qüç adaptöründen gelen güçle çalışır.

FR Français

Spécifications

Creative GigaWorks T20 Series II

Sortie de l'alimentation

Haut-parleur satellite: 14 watts RMS par canal

Rapport signal/bruit:

Réponse en fréquence: 50Hz - 20kHz

Pour l'entrée en courant alternatif de 20 V Ce produit fonctionne avec l'adaptateur d'alimentation fourni de 20 V ca / 1,1 A

Pour l'entrée en courant continu de 27 V Ce produit fonctionne avec l'adaptateur d'alimentation fourni de 27 V cc / 1,7 A.

(CT) 繁體中文

Creative GigaWorks T20 Series II

功率輸出

每聲道 14 瓦輸出功率

訊噪比: 80dB

頻率響應:

50Hz ~ 20kHz

針對 20V AC 輸入

本產品由 20V AC 1.1A 變壓器供電。 針對 27V DC 輸入

本產品由 27V DC 1.7A 通用型變壓器供電。

この製品は付属の20V AC電源アダプター (1.1A)で駆動します。

80dB

27V DC入力 この製品は付属の27V DCユニバーサルアダプ ター(1.7A)で駆動します。

本製品には販売されている地域に合わせて、 ACアダプターまたはDCアダプターのどちらかを 付属しています。

(BP) Português do Brasil

Especificações

Creative GigaWorks T20 Series II Saída de alimentação

Alto-falante: RMS de 14 watts por canal

Relação sinal/ruído: **80dB**

Resposta de freqüência: 50Hz a 20kHz

Para entrada de 20V AC Este produto funciona com o adaptador de alimentação 20V AC de 1.1A.

Para entrada de 27V DC

Este produto funciona com o adaptador de alimentação 27V DC de 1.7A.

(CS) 简体中文

Creative GigaWorks T20 Series II 功率输出

卫星音箱:

额定功率 14 瓦(每声道) 信噪比:

80dB

频率响应:

50Hz ~ 20kHz 针对 20V AC 输入

本产品由 20V AC 1.1A 变压器供电。

针对 27V DC 输入

本产品由 27V DC 1.7A 通用型变压器供电。 本品会视所售区域的不同, 附带相应规格的 AC 或 DC 电源变压器。



